Seach Wotes

L Number			DB	Time stamp
1	39	(sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 14:5
		homogenous	US-PGPUB;	2003/02/19 14:5
-			DERWENT	
2	112	(sam or (self adj assembl\$4)) same	USPAT;	0000/00/10
-		(sulfhydryl or sulfonate)		2003/02/19 15:1
	. 19.	the section of partonace,	US-PGPUB;	
3	3	((sam or (self adj assembl\$4)) same	DERWENT	
		homogenous) and (/assembl\$4)) same	USPAT;	2003/02/19 14:5
5	*	homogenous) and ((sam or (self adj	US-PGPUB;	- 20-
	0.0	assembl\$4)) same (sulfhydryl or	DERWENT	1
	0	sulfonate))		
	"	1 100mm or 100mm add abbellibibati same	USPAT;	2003/02/19 15:0
		(sulfhydryl and "so3")	US-PGPUB;	=====================================
			DERWENT	
6	1	(sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 15:0
	1	(sulfhydryl and sulfonate)	US-PGPUB;	2003/02/19 15:0
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>-</u>	}
	0	(sam or (self adj assembl\$4)) same (sulf\$	DERWENT	
7		and thiol and "so3")	USPAT;	2003/02/19 15:10
		and enior and sos )	US-PGPUB;	
	1	(sam or (golf odd are little	DERWENT	1
		I TOUR OF TOOTE ALL ADDEMINEDED IN SAME (SILLES	USPAT;	2003/02/19 15:13
8		and thiol and "so3")	US-PGPUB;	
	*	*	DERWENT	
	1	((sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 15:11
		homogenous) and (sulfhydryl and sulfonate)	US-PGPUB;	2003/02/19 15:11
			DERWENT	
9	2	((sam or (self adj assembl\$4)) same		0000 (00 (11 1 1 -
		(sulf\$5 and thiol and "so3")) or (((sam or	USPAT;	2003/02/19 15:11
		(self adj assembl\$4)) same homogenous) and	US-PGPUB;	
*	i	(sulfhydryl and sulfonate))	DERWENT	
10	1	(sam or (self adj assembl\$4)) same ("so3")		
11	- 1	("so3")	USPAT;	2003/02/19 15:14
			US-PGPUB;	
	225	10000 000 1 300 01	DERWENT	
12	225	(sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 15:36
		(alkanethio\$5)	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
	1		DERWENT	
	0	(sulfhydryl and sulfonate) same	USPAT;	2003/02/19 15:15
		(alkanethio\$5)	US-PGPUB;	2003/02/19 15:15
	1			
13	2	((sam or (self adj assembl\$4)) same	DERWENT	0000 (00 (11
	1	(alkanethio\$5)) and (sulfhydryl or	USPAT;	2003/02/19 15:18
	1	sulfonate) same (alkanethio\$5)	US-PGPUB;	1
14	22	((sam or (self adj assembl\$4)) same	DERWENT	
		(alkanethics5)) and (manethics5)) same	USPAT;	2003/02/19 15:18
		(alkanethio\$5)) and (mercaptoethane or	US-PGPUB;	
15	0	"sulfonic acid")	DERWENT	
10	U	((sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 15:37
		(alkanethio\$5)) and ("so3") same	US-PGPUB;	2000/02/19 10:3/
1.6		(alkanethio\$5)	DERWENT	
16	2	((sam or (self adj assembl\$4)) same		2002/00/42 4 = =
i		(alkanethio\$5)) and ("sulfonic acid") same	USPAT;	2003/02/19 15:37
		(alkanethio\$5)	US-PGPUB;	
17	1	((sam or (self adj assembl\$4)) same	DERWENT	
		(alkanethioss)) and ("and form)	USPAT;	2003/02/19 15:37
	ļ	(alkanethio\$5)) and ("sulfonic acid") same	US-PGPUB;	
L8			DERWENT	
	٥	(((sam or (self adj assembl\$4)) same	USPAT;	2003/02/19 15:37
		(alkanethio\$5)) and ("sulfonic acid") same	US-PGPUB;	,, +5 +5.57
		(alkanethioss)) or (((sam or (solf add )	DERWENT	
	1 6	assembl§4)) same (alkanethios5)) and [		
		("sulfonic acid") same (sam))		
		(5000)		